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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/721,628	11/25/2003	Farhan A. Baqai	50T5611.01/1672	7723

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EXAMINER
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CHEN, WENPENG

ART UNIT	PAPER NUMBER
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2624

SHORTENED STATUTORY PERIOD OF RESPONSE	MAIL DATE	DELIVERY MODE
3 MONTHS	02/09/2007	PAPER

**Please find below and/or attached an Office communication concerning this application or proceeding.**

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

## Office Action Summary

Application No.

10/721,628

Applicant(s)

BAQAI ET AL.

Examiner

Wenpeng Chen

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-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

### Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

### Status

- 1) ☒ Responsive to communication(s) filed on 07 November 2006.
- 2a) ☒ This action is **FINAL**. 2b) ☐ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

### Disposition of Claims

- 4) ☒ Claim(s) 1-42 is/are pending in the application.
- 4a) Of the above claim(s) \_\_\_\_\_ is/are withdrawn from consideration.
- 5) ☒ Claim(s) 8, 9, 15, 28, 29 and 35 is/are allowed.
- 6) ☒ Claim(s) 1-7, 10-14, 16-27, 30-34, 36-42 is/are rejected.
- 7) ☐ Claim(s) \_\_\_\_\_ is/are objected to.
- 8) ☐ Claim(s) \_\_\_\_\_ are subject to restriction and/or election requirement.

### Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☐ The drawing(s) filed on \_\_\_\_\_ is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.  
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).  
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

### Priority under 35 U.S.C. § 119

- 12) ☐ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☐ All b) ☐ Some \* c) ☐ None of:
1. ☐ Certified copies of the priority documents have been received.
2. ☐ Certified copies of the priority documents have been received in Application No. \_\_\_\_\_.
3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).
- \* See the attached detailed Office action for a list of the certified copies not received.

### Attachment(s)

- 1) ☒ Notice of References Cited (PTO-892)
- 2) ☐ Notice of Draftsperson's Patent Drawing Review (PTO-948)
- 3) ☐ Information Disclosure Statement(s) (PTO/SB/08)  
Paper No(s)/Mail Date \_\_\_\_\_
- 4) ☐ Interview Summary (PTO-413)  
Paper No(s)/Mail Date. \_\_\_\_\_
- 5) ☐ Notice of Informal Patent Application
- 6) ☐ Other: \_\_\_\_\_

**Examiner's responses to Applicant's remark**

1. Applicants' arguments filed on 11/7/2006 have been fully considered.

-- Applicant's arguments with respect to all the rejections under 35 U.S.C. 102(b) and 35 U.S.C. 103(a) are moot with a new rejection because of the Applicants' amendments.

***Claim Rejections - 35 USC § 112***

2. Claims 14 and 34 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for the following reasons.

There are insufficient antecedent bases for the following limitations.

-- Claim 14 recites the limitation "said additional transformation parameters" in line 3 from the bottom.

-- Claim 34 recites the limitation "said additional transformation parameters" in lines 3-4 from the bottom.

***Claim Rejections - 35 USC § 102***

3. Claims 1, 21, and 41-42 are rejected under 35 U.S.C. 102(b) as being anticipated by Alston et al. (US patent 5,850,472.)

Alston teaches a system for effectively performing an image data transformation procedure, comprising:

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-- as recited in Claim 1, an electronic camera device configured to capture primary image data corresponding to a photographic target; (column 4, lines 52-67; column 11, line 32 to column 12, line 28; RGB being the primary image data)

-- as recited in Claim 1, a transformation manager configured to convert said primary image data into secondary image data by utilizing transformation parameters that are optimized to minimize noise characteristics in said secondary image data (column 11, line 32 to column 12, line 28; the equation in column 11, lines 47-52 being the noise in the XYZ secondary image data space) said transformation manager utilizing interpolation techniques to interpolate additional transformation parameters. (column 8, lines 9-16; The gloss readings are additional parameters needed for accurately transforming image data.)

Evidently, Alston also teaches the method of Claim 21 and system of Claim 42 which correspond to the system of Claims 1.

Alston further teaches a computer-readable medium comprising program instructions for performing an image data transformation procedure recited in Claim 41. (column 5, lines 7-36; column 17, lines 29-45)

4. Claims 1, 21, and 41-42 are rejected under 35 U.S.C. 102(b) as being anticipated by Holub et al. (US patent 6,459,425.)

Holub teaches a system for effectively performing an image data transformation procedure, comprising:

-- as recited in Claim 1, an electronic camera device configured to capture primary image data corresponding to a photographic target; (Figs. 3A, 4B; Elements 13 and 14 are cameras to capture primary

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image data. column 14, lines 1-67; column 16, line 59 to column 17, line 21; RGB being the primary image data)

-- as recited in Claim 1, a transformation manager configured to convert said primary image data into secondary image data by utilizing transformation parameters that are optimized to minimize noise characteristics in said secondary image data (column 25, lines 35-44; column 26, lines 1-29; The error is minimized in the transformation.) said transformation manager utilizing interpolation techniques to interpolate additional transformation parameters. (The passage in column 29, lines 16-27 and Fig. 9D teach that the 1D pre-condition LUT 98, 1D post-condition LUT 98, and transformation 94. When they are multiplied as taught, it is equivalent to produce an interpolated new transformation. The passage in column 29, line 62 to column 30 teaches interpolation of a spare matrix. The passage in column 33, lines 1-50 teaches an interpolation of the polynomial function in the GCR transformation and printing scheme.)

Evidently, Holub also teaches the method of Claim 21 and system of Claim 42 which correspond to the system of Claims 1.

Holub further teaches a computer-readable medium comprising program instructions for performing an image data transformation procedure recited in Claim 41. (column 13, line 61 to column 14, line 14; column 45, line 1 to column 46, line 26; A computer or a processor inherently has the medium.)

### ***Claim Rejections - 35 USC § 103***

5. Claims 1, 16-20, 21, and 36-41 are rejected under 35 U.S.C. 103(a) as being unpatentable over Spaulding et al. (US patent 5,805,213) in view of Holub et al. (US patent 6,459,425.)

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Spaulding teaches a system for effectively performing an image data transformation procedure, comprising:

-- as recited in Claim 1, an electronic camera device configured to capture primary image data corresponding to a photographic target; (column 9, line 5 to column 10, line 9; RGB being the primary image data)

-- as recited in Claim 1, a transformation manager configured to convert said primary image data into secondary image data by utilizing transformation parameters that are optimized to minimize noise characteristics in said secondary image data; (column 9, line 5 to column 10, line 9;  $R_cG_cB_c$  being the second image data)

-- as recited in Claim 16, wherein said transformation parameters are selected in an off-line design procedure in which transformation parameter limits are defined, and an optimization metric is defined for evaluating representative color patches from a patch set; (column 4, lines 1-10; column 9, line 5 to column 10, line 9; The row-sum of the matrix is required to be 1. The optimization is done off-line.)

-- as recited in Claim 17, wherein an optimization metric is minimized for a series of desired illuminants of said representative color patches and camera gains to thereby determine which of said transformation parameters are optimal for minimizing said noise characteristics in said secondary image data; (column 9, line 5 to column 10, line 9; column 10, lines 30-62; The optimization is done related to the camera gain through the gain factors.)

-- as recited in Claim 18, wherein said transformation parameters are utilized to create parameter lookup tables in said camera device for performing said image data transformation procedure; (column 9, lines 5-24; 3-D LUT are used for color transformation.)

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-- as recited in Claim 19, wherein said camera device measures and records a current camera gain and a current illuminant corresponding to a photographic target; (column 9, lines 5-24; column 10, lines 30-62; Illuminant is determined. Gain factors are included in the optimization process.)

-- as recited in Claim 20, wherein said transformation manager accesses parameter lookup tables of said transformation parameters, said transformation manager interpolating appropriate ones of said transformation parameters depending upon said current camera gain and said current illuminant, said transformation manager then performing said image data transformation procedure with said appropriate ones of said transformation parameters to produce said secondary image data. (Fig. 3; column 6, line 25-55)

However, Spaulding does not teach the feature related to the newly added "utilizing interpolation techniques to interpolate additional transformation parameters".

Holub teaches a system for effectively performing an image data transformation procedure, comprising:

-- as recited in Claim 1, a transformation manager utilizing interpolation techniques to interpolate additional transformation parameters. (The passage in column 29, lines 16-27 and Fig. 9D teach that the 1D pre-condition LUT 98, 1D post-condition LUT 98, and transformation 94. When they are multiplied as taught, it is equivalent to produce an interpolated new transformation. The passage in column 29, line 62 to column 30 teaches interpolation of a sparse matrix. The passage in column 33, lines 1-50 teaches an interpolation of the polynomial function in the GCR transformation and printing scheme.)

The advantage is to reduce process of a very large transform table with a sparse one and interpolation techniques.

It is desirable to reduce process requirement. It would have been obvious to one of ordinary skill in the art, at the time of the invention, to apply Holub's teaching in a GCR transformation and printing scheme to minimizing noise in Spaulding color transformation in a sparse color points and interpolate the transformation from the transformation parameters of the sparse color points, because the combination reduces transformation process load.

Evidently, the combination also teaches the methods of Claims 21, 36-40 which correspond to the systems of Claims 1, 16-20.

Holub further teaches a computer-readable medium comprising program instructions for performing an image data transformation procedure recited in Claim 41. (column 13, line 61 to column 14, line 14; column 45, line 1 to column 46, line 26; A computer or a processor inherently has the medium.) The combination also teaches Claim 41.

6. Claims 2-7, 10, 13, 22-27, 30, and 33 are rejected under 35 U.S.C. 103(a) as being unpatentable over the combination of Spaulding and Holub as applied to Claims 1 and 21, and further in view of Kim (US patent 6,049,626.)

The combination of Spaulding and Holub teaches the parent Claims 1 and 21 in which optimization of color transformation as recited is achieved in device-dependent color space to device-dependent color space. Spaulding further teaches:

-- that optimization of color transformation can be performed from device-dependent color space RGB to device-dependent color space XYZ. (column 2, lines 1-45)

-- as recited in Claims 4-5, the row-sum of the matrix is required to be 1. (column 4, lines 1-10; The row-sum of the matrix is required to be 1.)



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However, the combination does not teach the features related to YCbCr recited in Claims 2 and 22 and additional features recited to their dependent claims.

Kim teaches color transformation from device-dependent color space RGB to device-dependent color space YUV that is defined in CCIR-601, in which YUV is also called YCbCr comprising;

-- as recited in Claim 2, color transformation from device-dependent color space RGB to device-dependent color space YUV that is defined in CCIR-601, in which YUV is also called YCbCr. (column 6, line 1-15)

It is desirable to extend optimization of color transformation to as many pair color spaces as possible to broaden its application. It would have been obvious to one of ordinary skill in the art, at the time of the invention, to apply Spaulding's teaching to optimize the RGB-YCbCr transformation in the color space taught by Kim, because the combination broadens the application of the optimization process.)

The overall combination also teaches the followings that are recited in dependent claims of Claims 2 and 22:

-- as recited in Claim 3, wherein said transformation manager performs said image data transformation procedure by utilizing said transformation parameters that include a first transformation parameter "k1", a second transformation parameter "k2", and a combination parameter "k3"; (Kim in column 8, lines 10-27 further teaches that the (R', G', B') finally used for transformation include a first values (R, G, B) and another luma value Max. They are combined with weight to form (R', G', B') for transformation. So  $Y = A(a_{11}R + a_{12}G + a_{13}B) + K$ . In the equation,  $k1=a_{11}$ ,  $k2=a_{12}$ ,  $k3=K/Max=(k-1)\alpha/(k-1)$ . Furthermore, Spaulding in column 4, lines 1-10 requires that  $(a_{11} + a_{12} + a_{13}) = 1$ .)

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-- as recited in Claim 4, wherein said transformation manager utilizes a transformation matrix to perform said image data transformation procedure, said transformation matrix having a luminance transformation row that includes said first transformation parameter "k1", said second transformation parameter "k2", and a third transformation parameter that is equal to 1 minus said first transformation parameter "k1" minus said second transformation parameter "k2"; ( Spaulding in column 4, lines 1-10 requires that  $(a_{11} + a_{12} + a_{13}) = 1$ .)

-- as recited in Claim 5, wherein said transformation manager calculates a first luminance value "Y1" according to the formula:  $Y1 = (k1)R + (k2)G + (1 - k1 - k2)B$  where "R", "G", and "B" are respective red, green, and blue color primary values from said primary image data, "k1" is said first transformation parameter, "k2" is said second transformation parameter, and  $(1 - k1 - k2)$  is a third transformation parameter from said luminance transformation row of said transformation matrix; (Spaulding in column 4, lines 1-10 requires that  $(a_{11} + a_{12} + a_{13}) = 1$ .)

-- as recited in Claim 6, wherein said transformation parameters are optimized by evaluating an optimization metric; (Spaulding in column 9, line 24 to column 10, line 9; The combination of Spaulding and Kim teaches replace  $R_c G_c B_c$  with YUV (YCbCr).)

-- as recited in Claim 7, wherein said optimization metric is evaluated in a linear  $L^*a^*b^*$  color space to minimize said noise characteristics in said secondary image data; (Spaulding in column 9, line 24 to column 10, line 9)

-- as recited in Claim 10, wherein said combination parameter "k3" is utilized to determine a combination ratio for combining said first luminance value "Y1" and a second luminance value "Y2" to produce a final luminance value "Y" for said secondary image data in said YCbCr format; (Kim in column 8, lines 10-27 further teaches that the (R', G', B') finally

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used for transformation include a first values (R , G, B) and another luma value Max. They are combined with weight to form (R' , G', B') for transformation. So  $Y = A (a_{11}R + a_{12}G + a_{13}B) + K$ . In the equation,  $k1=a_{11}$ ,  $k2=a_{12}$ ,  $k3=K/Max=(k-1)\alpha/(k-1)$ .  $Y1 = (a_{11}R + a_{12}G + a_{13}B) \cdot Y2 = Max$ .)

-- as recited in Claim 13, wherein said transformation parameters are optimized and stored in parameter lookup tables in said camera device for each illuminant at each camera gain; (column 9, lines 5-24; 3-D LUT are used for color transformation. column 9, lines 5-24; column 10, lines 30-62; Illuminant is determined. Gain factors are included in the optimization process.)

Evidently, the combination of Spaulding and Kim also teaches the methods of Claims 22-27, 30, and 33 which correspond to the systems of Claims 2-7, 10, and 13.

7. Claims 11-12 and 31-32 are rejected under 35 U.S.C. 103(a) as being unpatentable over the combination of Spaulding, Holub, and Kim as applied to Claims 10 and 30, and further in view of Fields (US patent 6,505,002.)

The combination of Spaulding, Holub, and Kim as discussed above teaches parent Claims 10 and 30.

Kim further teaches:

-- as recited in Claim 12, wherein said transformation manager calculates said final luminance value "Y" by applying a formula:  $Y=(k3)Y1+(1-k3)Y2$  where "Y1" is the said first luminance value calculated using said transformation matrix, "Y2" is said second luminance value, and "k3" is said combination parameter. (Kim in column 8, lines 10-27 further teaches that  $A + k3= 1$ , where  $A= k(1-\alpha)/(k-1)$  and  $k3=(k-1)\alpha/(k-1)$ .)

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However, the combination does not teach the feature related to that the second luminance value "Y2" is a simple unprocessed average. Kim further teaches

Fields teaches color processing approach comprising:

-- as related to Claim 11, a maximum luminance is derived from unprocessed average of selected primary color values from primary image data. (column 31, lines 27-52)

It is desirable to have flexibility of selecting various maximum values for preventing color saturation. It would have been obvious to one of ordinary skill in the art, at the time of the invention, to use Fields' average value as the Max of Kim in color transformation in the system taught by the combination of Spaulding, Holub, and Kim, because the combination improves process flexibility. The overall combination thus teaches:

- as recited in Claim 11, wherein said second luminance value "Y2" is a simple unprocessed average of selected primary color values from said primary image data.

***Allowable Subject Matter***

8. Claims 8-9, 15, 28-29, and 35 are allowed.

The statement of reasons for the indication of allowable subject matter is given in the previous Office Action.

9. Claims 14 and 34 would be allowable if rewritten to overcome the rejection under 35 U.S.C. 112, second paragraph set forth above.

The statement of reasons for the indication of allowable subject matter is given in the previous Office Action.

### Conclusion

10. **THIS ACTION IS MADE FINAL.** See MPEP § 706.07(a). The Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for response to this final action is set to expire **THREE MONTHS** from the date of this action. In the event a first response is filed within **TWO MONTHS** of the mailing date of this final action and the advisory action is not mailed until after the end of the **THREE-MONTH** shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event will the statutory period for response expire later than **SIX MONTHS** from the date of this final action.

11. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL.** See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire **THREE MONTHS** from the mailing date of this action. In the event a first reply is filed within **TWO MONTHS** of the mailing date of this final action and the advisory action is not mailed until after the end of the **THREE-MONTH** shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event,

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however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.


12. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Wenpeng Chen whose telephone number is 571-272-7431. The examiner can normally be reached on 8:30 am - 5:00 pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Bhavesh Mehta can be reached on 571-272-7453. The fax phone numbers for the organization where this application or proceeding is assigned are 571-273-8300 for regular communications and 571-273-8300 for After Final communications. TC 2600's customer service number is 571-272-2600.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 571-272-2600.

Wenpeng Chen  
Primary Examiner  
Art Unit 2624

February 5, 2007

  
2/5/07